WATER WORK REQUEST

DELLAVALLE LABORATORY, INC. 1910 W. McKinley Avenue, Suite 110 Fresno, CA 93728

Ple	ease be sure to con	nplete all highligh	nted fields	(559) 2	233-6129 • (800)) 228-9896 • w	ww.dellavallelab.	com
1				No. of Samples: No. of Bottles:				
Purcha	ase Order No.	_	Acct # Cons #	Water Type:	Drinking Wa		vater Water Water)	astewater
BUSINESS NAME:				Client Approval Compliance? (e.g	g. Temperature of	or Hold Time)	Yes oading data to a reg	No
DDDECC.					ANALYSIS A	ND BOTTLES	REQUIRED:	
ADDRESS: CITY:		STATE:	ZIP:	(Please referen	nce analyses in co verbiage may re		Deviations from s	tandardized
DIJONE.					verbiage may re	suit iii delays w	im processing)	
EMAIL:								
СОРҮ ТО:								
REQUESTE	D. D.Y.			-				
REQUESTE PROJECT:								
CROP:								
COUNTY:								
<u>A</u>	DDITIONAL SE	RVICES REQU	ESTED:					
Co.	Health Dept	RWQCB	State Forms					
回線数回		pler Notes	•					
	on water	r sampling instruct	ions	Sampled By:			(Circle One) EC, NH ₄ , DO, Cl ₂ , pH	
	<u>Description of Samples</u>			<u>Date</u> <u>Sampled</u>	Time Sampled	Rec'd Temp (°C)	Field Reading (Indicate Units)	Other
1								_
2								_
3								
4								
5								
6								
7								
8								
9								
10								
			Ch	ain of Custody				
Signature			Comp	pany	Received (Date/Time)		Relinquished (Date/Time)	
							_	
	<u></u>			ffice Use Only				
			g Information		reement (Date):			
		ling Hours:	_	Ar	mount Paid (\$):			
		Consulting:						
Shipping In (\$): Shipping Out (\$):				Check No: Date Paid:				
		U (+).						_

□ Samples refridgerated before pick up Container: Ice Chest □ Box □ None □ Refrigerant: Wet Ice □ Blue Ice □ None □ Received Preserved □ Preserved Upon Receipt at Laborate Samples Preserved □ Preserved Upon Receipt at Laborate Sample Number Type of Container(s) Received 1 2 3 4 5 6 7 8 9 Sample Containers for Internal (DLI) Use (Containers that go into the Lab) 100 mL sterile plastic Na ₂ S ₂ O ₃ (Green)								
Samples Preserved with HNO3 or H2SO4 were: Type of Container(s) Received Sample Number 1 2 3 4 5 6 7 8 9 Sample Containers for Internal (DLI) Use (Containers that go into the Lab)	oratory							
Samples Preserved with HNO ₃ or H ₂ SO ₄ were: Type of Container(s) Received Sample Number 1 2 3 4 5 6 7 8 9 Sample Containers for Internal (DLI) Use (Containers that go into the Lab)	1							
Type of Container(s) Received 1 2 3 4 5 6 7 8 9	1							
Sample Containers for Internal (DLI) Use (Containers that go into the Lab)	10							
Sample Containers for Internal (DLI) Use (Containers that go into the Lab)	10							
(Containers that go into the Lab)								
TOO THE SIGHE PLASHE INACOCOL (CLECH)								
250 mL unpreserved (White) Plastic								
250 mL HNO ₃ (Red) Plastic								
% * pH Value								
* pH Value 250 mL H ₂ SO ₄ (Yellow) Plastic								
511 Valido								
500 mL unpreserved (White) Plastic								
1 L unpreserved (White) Plastic								
1 L unpreserved (BOD) (Purple) Plastic								
To a large served (White) PO4-P Kit Other:								
O Other:								
Sample Containers for Subcontracted ("Send Out") Analyses								
(Containers that go in the Subcontract ("Send Out") Refrigerator)								
100 mL sterile plastic Na ₂ S ₂ O ₃ (Green)	T							
250 mL unpreserved (White) Plastic								
250 mL HNO ₃ (Red) Plastic								
250 mL H ₂ SO ₄ (Yellow) Plastic								
10 OF 1 DI 11 MIN 20 00 00 00 00 00 00 00 00 00 00 00 00								
250 mL Plastic w/HN ₄ ON (N) SO ₄ (Cr6+) 250 mL Sodium Hydroxide (NaOH) (Cyanide)								
500 mL HNO ₃ (Red) Plastic								
1 L unpreserved (White) Plastic								
1 L unpreserved (BOD) (Purple) Plastic								
1 L HNO ₃ (Red) Plastic								
500 mL Amber Plastic HCI (Blue) (Ferrous Iron)								
40 mL VOA, Na ₂ S ₂ O ₃ + MCAA (EPA 531)								
10 LV04 V 0 0 (FD4 F/7)								
$\frac{\sigma}{\frac{1}{100}} = \frac{40 \text{ mL VOA, Na}_2 \text{S}_2 \text{O}_3}{40 \text{ mL AG VOA, Na}_2 \text{S}_2 \text{O}_3 \text{ (Green) (Set of 3)}} = \frac{10 \text{ mL VOA, Na}_2 \text{S}_2 \text{O}_3 \text{ (Green) (Set of 3)}}{10 \text{ mL NoA}_2 \text{NoA}_2 NoA$								
40 mL AG VOA, Na ₂ G ₂ G ₃ (Green) (Get of 3) (TTNW)								
40 mL VOA, Na ₂ S ₂ O ₃ (Green) (Set of 3) (EPA 504)								
40 IIIL VOA, FICI (Blue) (Set of 3) (El A324)								
40 mL AG VOA, HCI (Blue) (Set of 3) (123 TCP)								
250 mL AG H ₂ SO ₄ (Yellow) (EPA 420)								
250 mL AG Na ₂ S ₂ O ₃ (Green) (EPA 548)								
250 mL AG Ammonium Chlorite (HAA5)								
500 mL glass unpreserved (White)								
ਰੱ 1 L AG unpreserved (White)								
1 L AG Na ₂ S ₂ O ₃ (Green) (EPA 549)								
1 L AG HCI (Blue) (Oil & Grease)								
1 L AG Asc. Acid, EDTA, KH ₂ CH (Set of 2) (EPA 507/525)								
Asbestos - 1 L Plastic wrapped in foil (Set of 2)								
Sulfide - 1 L Plastic NaOH + ZnAc								
Chlorite/Bromate - 250 mL AG with EDA DO KIT	1							
Ö DO KIT								
Other:								